## Claims:

- 56. \(Cancelled)
- 57. (Cancelled)
- 62. (Cancelled)
- 64. (Cancelled)
- 65. (Cancelled)
- 66. (Previously Added) A method for processing one or more semiconductor wafers in an enclosed working space of a processing system, comprising the steps of:
- (a) providing the wafers to the processing system with the wafers within a sealed container, and with the wafers in a horizontal orientation;
- (b) placing the sealed container on a shelf at a docking station of the processing system;

- (c) opening the container at the docking station causing the interior of the container to be in fluid communication with the working space of the processing system, by moving a panel member away from the container;
- (d) pivoting the wafers from the horizontal orientation into a near vertical orientation;
  - (e) moving the wafers linearly to a process chamber;
- (f) placing the wafers into the process chamber, with the wafers in a near vertical orientation in the process chamber;
  - (g) closing the process chamber;
  - (h) spinning the wafers in the process chamber; and
  - (i) spraying the spinning wafers with a process liquid.
- 67. (Previously Added) The method of claim 66 further including the step of holding the wafers in a carrier while spinning the wafers in the process chamber.
- 68. (Previously Added) The method of claim 67 wherein the carrier has side walls including receiving receptacles and with the wafers supported in the receiving receptacles.

69. (Previously Added) A method for processing a semiconductor article, comprising the steps of:

moving a sealed container, holding one or more articles in a horizontal orientation, to an interface port of a processing system;

unsealing the container to provide access to the articles in the container;

pivoting the articles from the horizontal orientation into a vertical orientation, with the articles supported in a carrier;

moving the articles in the carrier into a process chamber;

spinning the articles in the carrier in the process chamber;

spraying a process liquid towards the spinning carrier supporting the articles;

withdrawing the articles in the carrier from the process chamber; pivoting the articles back into the horizontal orientation; placing the articles back into a container;

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sealing the container; and

removing the container from the interface port.

70. (Previously Added) A method for processing one or more semiconductor articles comprising the steps of:

providing the articles in a horizontal orientation in a container;

removing the articles from the container and pivoting the articles from a horizontal orientation into a vertical orientation;

placing the articles on a carriage;

moving the carriage linearly with the articles remaining in the vertical orientation, to place the articles into a process chamber:

spinning the articles in the process chamber; and

applying a process liquid onto the spinning articles, to process the articles.

71. (Previously Added) The method of claim 70 wherein the articles are placed into a carrier on the carriage, with the carrier adapted for spinning within the process chamber.

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72. (Previously Added) The method of claim 70 further comprising the step of removing the articles from the process chamber, placing the articles into a second process chamber, further processing the articles in the second process chamber, and then returning the articles to a container.